

July 28, 2003
Case No.: GB 010034 (7790/245)
Serial No.: 10/084,709
Filed: February 25, 2002
Page 2

CLAIM AMENDMENTS

Claims 12-30 are currently pending in the application.

Please amend claims 20 and 29 as shown below.

This listing of claims 1-30 will replace all prior versions, and listings, of claims in the application:

1.-11. (Cancelled)

12. (Previously Added) An antenna arrangement, comprising:

a planar patch conductor including a slot asymmetrically dividing said planar patch conductor into a first section and a second section, said first section being larger than said second section;

a first radio circuit connected to said first section at a feed connection point; and

a second radio circuit connected to said second section at a ground connection point, wherein said second radio circuit includes at least one of a switch and a passive circuit for operating said antenna arrangement in a plurality of modes.

13. (Previously Added) The antenna arrangement of claim 12, wherein said slot is between said feed connection point and said ground connection point.

14. (Previously Added) An antenna arrangement, comprising:

a planar patch conductor including a first slot dividing said planar patch conductor into a first section and a second section;

a first radio circuit connected to said first section at a feed connection point;

a second radio circuit connected to said first section at a first ground connection point; and

a third radio circuit connected to said second section at a second ground connection point.

July 28, 2003
Case No.: GB 010034 (7790/245)
Serial No.: 10/084,709
Filed: February 25, 2002
Page 3

15. (Previously Added) The antenna arrangement of claim 14, wherein said first slot asymmetrically divides said planar patch conductor.

16. (Previously Added) The antenna arrangement of claim 15, where said first section is smaller than said second section.

17. (Previously Added) The antenna arrangement of claim 14, wherein said second radio circuit includes at least one of a switch and a passive circuit for operating said antenna arrangement in a plurality of modes.

18. (Previously Added) The antenna arrangement of claim 14, whercin said third radio circuit includes at least one of a switch and a passive circuit for operating said antenna arrangement in a plurality of modes.

19. (Previously Added) The antenna arrangement of claim 14, wherein said first slot is between the first ground connection point and the second ground connection point.

20. (Currently Amended) The An antenna arrangement of claim 14, comprising:
a planar patch conductor including a first slot dividing said planar patch conductor into a first section and a second section;

a first radio circuit connected to said first section at a feed connection point;
a second radio circuit connected to said first section at a first ground connection point; and
a third radio circuit connected to said second section at a second ground connection point,

wherein said planar patch conductor further includes a second slot dividing said first section into a third section having the feed connection point and a fourth section having the first ground connection point.

July 28, 2003
Case No.: GB 010034 (7790/245)
Serial No.: 10/084,709
Filed: February 25, 2002
Page 4

21. (Previously Added) The antenna arrangement of claim 20, wherein said second slot is between the feed connection point and the first ground connection point.
22. (Previously Added) An antenna arrangement, comprising:
 - a planar patch conductor including a first slot dividing said planar patch conductor into a first section and a second section;
 - a first radio circuit connected to said first section at a first feed connection point;
 - a second radio circuit connected to said first section at a ground connection point; and
 - a third radio circuit connected to said second section at a second feed connection point.
23. (Previously Added) The antenna arrangement of claim 22, wherein said first slot asymmetrically divides said planar patch conductor.
24. (Previously Added) The antenna arrangement of claim 23, where said first section is smaller than said second section.
25. (Previously Added) The antenna arrangement of claim 22, wherein said first radio circuit includes a first filter.
26. (Previously Added) The antenna arrangement of claim 25, wherein said third radio circuit includes a second filter.
27. (Previously Added) The antenna arrangement of claim 22, wherein said first radio circuit includes a high-pass filter; and
wherein said third radio circuit includes a low-pass filter.

July 28, 2003
Case No.: GB 010034 (7790/245)
Serial No.: 10/084,709
Filed: February 25, 2002
Page 5

28. (Previously Added) The antenna arrangement of claim 22, wherein said first slot is between the first feed connection point and the second feed connection point.

29. (Currently Amended) The An antenna arrangement of claim 22, comprising:
a planar patch conductor including a first slot dividing said planar patch conductor into a first section and a second section;
a first radio circuit connected to said first section at a first feed connection point;
a second radio circuit connected to said first section at a ground connection point; and
a third radio circuit connected to said second section at a second feed connection point,

wherein said planar patch conductor further includes a second slot dividing said first section into a third section having the first feed connection point and a fourth section having the ground connection point.

30. (Previously Added) The antenna arrangement of claim 29, wherein said second slot is between the first feed connection point and the ground connection point.